

Features

This is ultr-thin type of fan filter with gasket on the back which can reach up to IP55. It is easily install on the cabinet by snap the whole filter onto the pre-cutted hole. The user can also very change the filter mat when it needed.

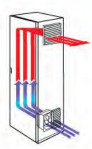
Design

FK55 series comply with the colour RAL7032 and RAL7035. The rang of filters are from 150mm to 325mm. The air flow is bigger than normal which up to 560m³/h.









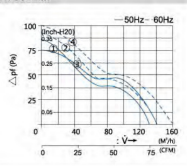
Certification	Material	Retardent Rating	IP rating	
C€ UL RoHS	ABS	UL94-V2	IP54	



Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

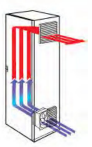
Fans and filters Fans and filters Exit filter Drawing FK 5522.... FK 5522.230 FK 5522.300 FK 5522....

Performance FK 5522....



rechnical data				
Model	FK5522,230	FK5522.115	FK5522.024	
Standard fan	F2E-120S-230	F2E-120S-115	SP1203824H	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		55/66m³/h		
Air flow With export filters	1xFK5522.300:43/50m³/h 2xFK5522.300:48/50m³/h			
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.14/0.12	0.24/0.23	0.3	
Power (W)	19/20	12/10	3.5	
Noise level (dB)	46/49			
Operating temperature range	-10℃ to +55℃			
Exit filter	FK5522.300			
Remarks	Special voltage needs can call the inquiry of the Company			

Certification	Material	Retardent Rating	IP rating
C€ © UL ROHS	ABS	UL94-V2	IP54





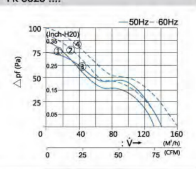


RAL/032

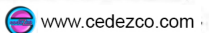
Fans and filters
FK 5523....
FK 5523.230
FK 5523.300
FK 5525.300

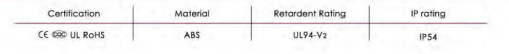
Drawing
FK 5523....
FK 5523.230
FK 5524....

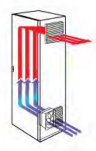




Technical data				
Model	FK5523.230	FK5523.115	FK5523.024	
Standard fan	F2E-120S-230	F2E-120S-115	SP1203824H	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		105/120m ³ /h		
Air flow With export filters	1xFK5523.300:71/82m³/h 2xFK5523.300:85/98m³/h			
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.14/0.12	0.24/0.23	0.30	
Power (W)	19/20	12/10	3.5	
Noise level (dB)	46/49			
Operating temperature range	-10°C to +55°C			
Exit filter	FK5523.300			
Remarks	Special voltage needs can call the inquiry of the Company			









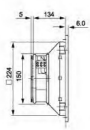


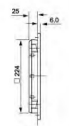
Fans and filters FK 5525....

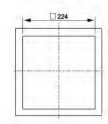
Fans and filters FK 5525.230

Exit filter FK 5525.300 Drawing FK 5525....

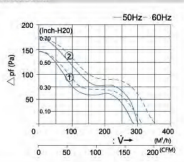






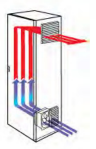


Performance FK 5525....



Model	FK5525.230	FK5525.115	FK5525.024		
Standard fan	F2E-150S-230	F2E-150S-115	FP-108CX-SI-BW		
Rated voltage (V / Hz)	230/50/60	115/50/60	24		
Air flow, free blowing	230/265m³/h				
Air flow With export filters	1xFK5525.300:170/205m³/h 2xFK5525.300:200/230m³/h				
Axial Fan	Automatically shield pole motor		DC Motor		
Rated current (A)	0.25/0.23 0.53/0.49		0.46		
Power (W)	35/38	41/38	1.4		
Noise level (dB)	54/56				
Operating temperature range	-10°C to +55°C				
Exit filter	FK5525.300				
Remarks	Special voltage needs can call the inquiry of the Company				

Certification	Material	Retardent Rating	IP rating
C€ ©© UL RoHS	ABS	UL94-V2	IP54



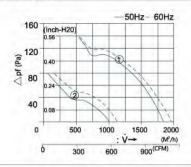




Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

Fans and filters Fans and filters Exit filter Drawing FK 5526.... FK 5526.230 FK 5526.300 FK 5526....

Performance FK 5526....



* F-67 * * * * * * * * * * * * * * * * * * *				
Model	FK5526.230	FK5526.115		
Standard fan	F2E-260B-230	F2E-260B-115		
Rated voltage (V / Hz)	230/50/60	115/50/60		
Air flow, free blowing		500/560m³/h		
Air flow With export filters	1xFK5526.300:360/390m³/h 2xFK5526.300:440/495m³/h			
Axial Fan	Electric co	pacitance		
Rated current (A)	0.29/0.33	0.61/0.63		
Power (W)	65/75	61/71		
Noise level (dB)		59/61		
Operating temperature range	-10℃ to +55℃			
Exit filter	FK5526.300			
Remarks	Special voltage needs can call the inquiry of the Company			



Features

The biggest advantage of FK66 series is easy to intall, economic, and popular shape for customer to use. The filter mats are easily to change only need to snap out the cover.

Design

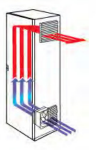
FK66 series comply with the colour RAL7032 and RAL7035. The rang of filters are from 117mm to 323mm. The air flow is up to 560m3/h.



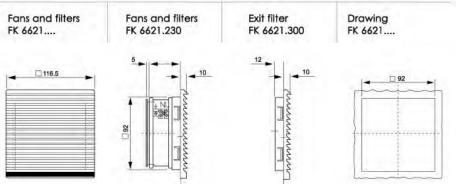




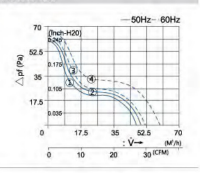
Certification	Material	Retardent Rating	IP rating	
CE @ UL ROHS	ABS	UL94-V2	IP43	







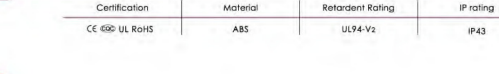
Performance FK 6621....

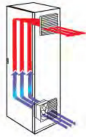


Technical data

Remarks

Model	FK6621.230	FK6621.115	FK6621.024	
Standard fan	F2E-92S-230	F2E-92S-115	SP-9225241HS	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		20/25m ³ /h		
zAir flow With export filters	1xFK6621.300:15/18m³/h			
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.08	0.16	0.18	
Power (W)	12/10	12/10	4.3	
Noise level (dB)	41/46			
Operating temperature range	-10°C to +55°C			
Exit filter	FK6621.300			





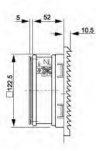


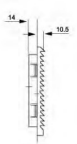
Fans and filters FK 6622....

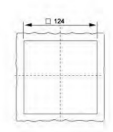
Fans and filters FK 6622.230

Exit filter FK 6622.300 Drawing FK 6622....





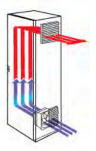




Performance FK 6622.... 50Hz - 60Hz △pf (Pa) 25 40 (M¹/h) 75 (CFM)

Model	FK6622.230	FK6622.115	FK6622.024	
Standard fan	F2E-120S-230	F2E-120\$-115	SP1203824H	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		55/66m³/h		
Air flow With export filters	1xFK6622.300:43/50m³/h 2xFK6622.300:48/55m³/h			
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.14/0.12 0.24/0.23		0.30	
Power (W)	19/20	12/10	3.5	
Noise level (dB)	46/49			
Operating temperature range	-10℃ to +55℃			
Exit filter	FK6622.300			
Remarks	Special voltage needs can call the inquiry of the Company			

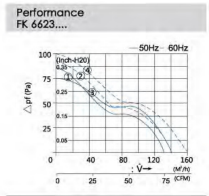
Certification	Material	Retardent Rating	IP rating
C€ ©© UL RoHS	ABS	UL94-V2	IP43



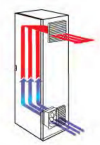


Fans and filters FK 6623.... Fx 6623.230 Fx 6623.300 Fx 6623.... Drawing FX 6623....

rechnical data					
Model	FK6623.230	FK6623.115	FK6623.024		
Standard fan	F2E-120S-230	F2E-120S-115	SP-1203824H		
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)		
Air flow, free blowing		105/120m³/h			
Air flow With export filters	1xFK6623.300:71/82m³/h 2xFK6623.300:85/98m³/h				
Axial Fan	Automatically shield pole motor		DC Motor		
Rated current (A)	0.14/0.12	0.24/0.23	0.30		
Power (W)	19/20	12/10	3.5	Ī	
Noise level (dB)	46/49				
Operating temperature range	-10°C to +55°C				
Exit filter	FK6623.300				
Remarks	Special voltage needs can call the inquiry of the Company				







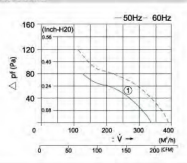
Certification	Material	Retardent Rating	IP rating
C€ © UL RoHS	ABS	UL94-V2	IP43



Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

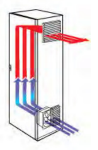
Fans and filters Fans and filters Exit filter Drawing FK 6625.... FK 6625.230 FK 6625.300 FK 6625....

Performance FK6625....



Technical data				
Model	FK6625.230	FK6625.115	FK6625.024	
Standard fan	F2E-162B-230	F2E-162B-115	FP-108CX-SI-BW	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		230/265m³/h		
Air flow With export filters	1xFK6625.300:170/205m³/h 2xFK6625.300:200/230m³/h			
Axial Fan	Automatically s	DC Motor		
Rated current (A)	0.26/0.21	0.50/0.40	0.46	
Power (W)	37/35	36/33	14	
Noise level (dB)	54/56			
Operating temperature range	-10°C to +55°C			
Exit filter	FK6625.300			
Remarks	Special voltage needs can call the inquiry of the Company			

Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP43

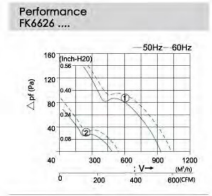




Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

Fans and filters FK 6626	Fans and filters FK 6626.230	Exit filter FK 6626.300	Drawing FK 6626
□ 320	5 124 12.5	17.5	□ 300 □ 290 □ 4.5
	280 225 226 226 226 226 226 226 226 226 226	290	

Technical data			
Model	FK6626.230	FK6626.115	
Standard fan	F2E-260B-230	F2E-260B-115	
Rated voltage (V / Hz)	230/50/60	115/50/60	
Air flow, free blowing		500/560m³/h	
Air flow With export filters		1xFK6626.230:360/390m³/h 2xFK6626.230:440/495m³/h	
Axial Fan	Electric capacitance		
Rated current (A)	0.29/0.33	0.62/0.65	
Power (W)	63/79	60/70	
Noise level (dB)	59/61		
Operating temperature range	-10℃ to +55℃		
Exit filter	FK6626.300		
Remarks	Special voltage needs can call the inquiry of the Company		



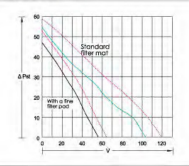
Certification	Material	Retardent Rating	IP rating
CE COO UL ROHS	ARS	UL94-V2	ID43



Features

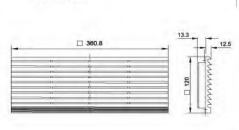
This design can be fitted with three fans with the size of 120mm*120mm which have more power.

Performance FK6627.300



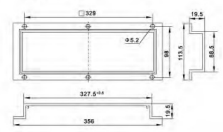
Exit filter only FK 6627.300

Available colors: RAL7035



RAL7032 ♦

Drawing **FK 6627.300**



FK 6628 Exit Filter only

Certification	Material	Retardent Rating	IP rating	
C€ © UL RoHS	ABS	UL94-V2	IP44	

FK6628

Economic type of FK66 series. This filter can be used with the fans below

The filter mate is used to prevent dust particles 10 microns or more.

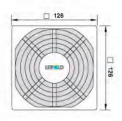
Pakcing: 2 pcs/pack

Standard fan	F2E-120S-230	F2E-120B-230
Rated current (A)	0.14/0.12	0.12/0.10
Power (W)	19/20	17/14

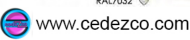
FK6628.300







Available colors: RAL7035 ♦ RAL7032 ♦





Features

This is the most common type for the users. The shape is the same as FK66 series but with gasket on the back which improve the protection class to IP55 according to the EN60529/10.91.

Design

FKL66 series comply with the colour RAL7032 and RAL7035. The rang of filters are from 117mm to 323mm. The air flow is bigger than normal which up to 1350m³/h.







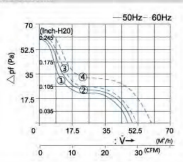


Certification	Material	Retardent Rating	IP rating
CE @ UL ROHS	ABS	UL94-V2	IP54



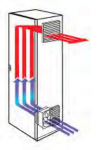
Exit filter FKL 6621.300 Fans and filters Fans and filters Drawing FKL 6621.... FKL 6621.230 FKL 6621....

Performance FKL 6621....



Model	FKL6621.230	FKL6621.115	FKL6621.024
Standard fan	F2E-92S-230	F2E-92\$-115	SP922524HS
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing	20/25m³/h		
Air flow With export filters	1xFKL6621.300:15/18m³/h		
Axial Fan	Automatically shield pole motor		DC Motor
Rated current (A)	0.08	0.16	0.18
Power (W)	12/10	12/10	24
Noise level (dB)	41/46		
Operating temperature range	-10°C to +55°C		
Exit filter	FKL6621.300		
Remarks	Special voltage needs can call the inquiry of the Company		

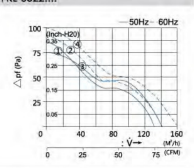
Certification	Material	Retardent Rating	IP rating
C€ © UL RoHS	ABS	UL94-V2	IP54



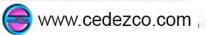


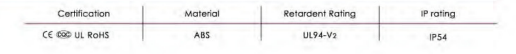
Fans and filters Exit filter Fans and filters Drawing FKL 6622.230 FKL 6622.300 FKL 6622.... FKL 6622.... □148.5

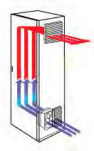
Performance FKL 6622....



Technical data				
Model	FKL6622.230	FKL6622.115	FKL6622.024	
Standard fan	F2E-120S-230	F2E-120S-115	SP1203824H	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		55/66m³/h		
Air flow With export filters	1xFKL6622.300:43/50m³/h 2xFKL6622.300:48/55m³/h			
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.14/0.12	0.24/0.23	0.30	
Power (W)	19/20	12/10	3.5	
Noise level (dB)	46/49			
Operating temperature range	-10℃ to +55℃			
Exit filter	FKL6622.300			
Remarks	Special voltage	needs can call the inquiry	of the Company	
		_		



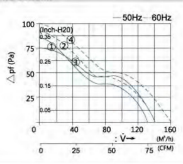






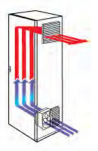
Exit filter Fans and filters Fans and filters Drawing FKL 6623.... FKL 6623.230 FKL 6623.300 FKL 6623.... □ 185 4.5

Performance FKL 6623....



Technical data			
Model	FKL6623.230	FKL6623.115	FKL6623.024
Standard fan	F2E-120S-230	F2E-120S-115	SP1203824H
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing		105/120m ³ /h	
Air flow With export filters	1xFKL6623.300:71/82m³/h 2xFKL6623.300:85/98m³/h		
Axial Fan	Automatically s	hield pole motor	DC Motor
Rated current (A)	0.14/0.12	0.24/0.23	0.30
Power (W)	19/20	12/10	3.5
Noise level (dB)		46/49	
Operating temperature range	-10℃ to +55℃		
Exit filter	FKL6623.300		
Remarks	Special voltage	needs can call the inquiry	of the Company

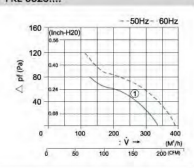
Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP54



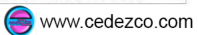


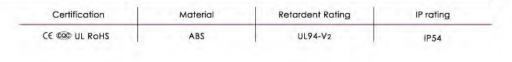
5 100	17.5	77004
255	12.5	234
	1 1	945
150 150	**************************************	
150		•

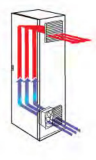
Performance FKL 6625....



FKL6625.230	FKL6625.115	FKL6625.024
F2E-162B-230	F2E-162B-115	FP-108CX-SI-BW
230/50/60	115/50/60	24(DC)
	230/265m³/h	
1xFKL6625.300:170/205m³/h 2xFKL6625.300:200/230m³/h		
Automatically s	hield pole motor	DC Motor
0.33/0.28	0.50/0.40	0.46
47/31	36/33	14
54/56		
-10℃ to +55℃		
FKL6625.300		
Special voltage needs can call the inquiry of the Company		
	F2E-162B-230 230/50/60 Automatically s 0.33/0.28 47/31	F2E-162B-230 F2E-162B-115 230/50/60 115/50/60 230/265m³/h 1xFKL6625.300:170/205m³/ 2xFKL6625.300:200/230m³/ Automatically shield pole motor 0.33/0.28 0.50/0.40 47/31 36/33 54/56 -10° to +55°C FKL6625.300



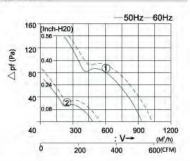






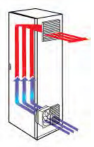
Exit filter Fans and filters Fans and filters Drawing FKL 6626.... FKL 6626.230 FKL 6626.300 FKL 6626.... □ 302 4.5

Performance FKL 6626....



Model	FKL6626.230	FKL6626.115	
Standard fan	F2E-260B-230	F2E-260B-115	
Rated voltage (V / Hz)	230/50/60	115/50/60	
Air flow, free blowing		500/560m ³ /h	
Air flow With export filters	1xFKL6626.230:360/390m³/h 2xFKL6626.230:440/495m³/h		
Axial Fan	Automatically shield pole motor		
Rated current (A)	0.29/0.33	0.61/0.63	
Power (W)	65/75	61/71	
Noise level (dB)		59/61	
Operating temperature range	-10℃ to +55℃		
Exit filter	FKL6626.300		
Remarks	Special voltage needs can call the inquiry of the Company		

Certification	Material	Retardent Rating	IP rating
C€ © UL RoHS	ABS	UL94-V2	IP54



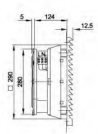


Fans and filters Fans and filters Exit filter Drawing FKL 6626.... FKL 6626.230-D FKL 6626.300 FKL 6626....



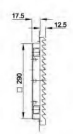
Technical data

Standard fan



FKL6626.230-D

F2E-320B-230



FKL6626.115-D

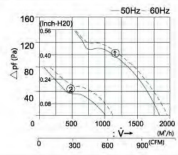
F2E-320B-115

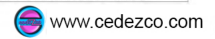


Model

Rated voltage (V / Hz)	230/50/60	230/50/60	
Air flow, free blowing	1200/1350m ³ /h	1200/1350m³/h	
Air flow With export filters		1xFKL6626.230:360/390m³/h 2xFKL6626.230:440/495m³/h	
Axial Fan	bectric co	pacitance	
Rated current (A)	0.49/0.60	0.95/1.20	
Power (W)	100/138	100/140	
Noise level (dB)		59/61	
Operating temperature range	-10℃ to +55℃		
Exit filter	FKL6626.300		
Remarks	Special voltage needs can call the inquiry of the Company		









Features

This is ultr-thin type of fan filter with gasket on the back which can reach up to IP55. It is easily install on the cabinet by snap the whole filter onto the pre-cutted hole. The user can also very change the filter mat when it needed.

Design

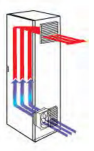
FK77 series comply with the colour RAL7032 and RAL7035. The rang of filters are from 150mm to 325mm. The air flow is bigger than normal which up to 1050m³/h.







Certification	Material	Retardent Rating	IP rating
CE @ UL ROHS	ABS	UL94-V2	IP54

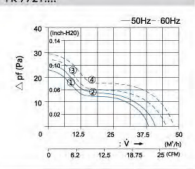




Available colors: RAL7035 \Diamond RAL7032 \Diamond

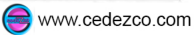
Fans and filters Fans and filters Exit filter Drawing FK 7721 FK 7721.230 FK 7721.300 FK 7721.... 93

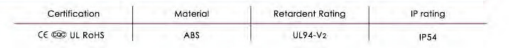
Performance FK 7721....

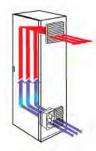


Technical data Model FK7721.115 FK7721.024 FK7721.230 BP802524H F2E-80B-230 F2E-80B-115 Standard fan 230/50/60 24(DC) Rated voltage (V / Hz) 115/50/60 20/25m3/h Air flow, free blowing

Air flow, free blowing	20/25m³/n		
Air flow With export filters	1xFK 7721 .300:15/18m³/h		
Axial Fan	Automatically shield pole motor DC		DC Motor
Rated current (A)	0.09	0.16	0.21
Power (W)	15/12	12/10	4.3
Noise level (dB)	41/46		
Operating temperature range	-10°C to +55°C		
Exit filter	FK7721.300		
Remarks	Special voltage needs can call the inquiry of the Company		



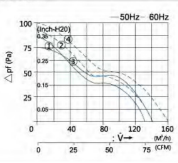






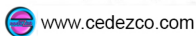
Exit filter Fans and filters Fans and filters Drawing FK 7722.300 FK 7722.... FK 7722.230 FK 7722....

Performance FK 7722....

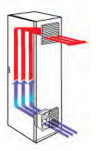


Tec	nnical data
Мос	del
Star	ndard fan
Rate	ed voltage (V / Hz)
Air f	low, free blowing
Air t	low export filters
Axio	ıl Fan
Rate	ed current (A)
Pow	ver (W)
Nois	se level (dB)
Оре	erating temperature range
Exit	filter
Ren	narks

230/50/60 115/50/60 55/66m³/h 1xFK 7722 .300:43/50m³/h	FK7722.024 SP1203824F 24(d)
230/50/60 115/50/60 55/66m³/h 1xFK 7722 .300:43/50m³/h	SP1203824H 24(d)
55/66m³/h 1xFK 7722 .300:43/50m³/h	24(d)
1xFK 7722 .300:43/50m³/h	
2xFK 7722 .300:48/55m ³ /h	
Automatically shield pole motor	DC Motor
0.14/0.12 0.24/0.23	0.30
19/20 12/10	3.5
46/49	
-10℃ to +55℃	
FK7722.300	



Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP54





Available colors: RAL7035 \Diamond RAL7032 \Diamond

Fans and filters FK 7725....

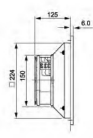
Fans and filters FK 7725.230

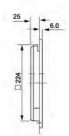
Exit filter FK 7725.300

Drawing FK 7725....



Technical data





FK7725.115



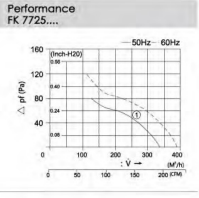
FK7725.024 FP-108CX-SI-BW 24(DC)

DC Motor

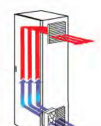
Model

Standard fan	F2E-162B-230	F2E-162B-115	FP-108CX-SI
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing		230/265m³/h	
Air flow With export filters	1xFK 7725 .300:170/205m³/h 2xFK 7725 .300:200/230m³/h		
Axial Fan	Automatically s	shield pole motor	DC Moto
Rated current (A)	0.33/0.28	0.50/0.40	0.46
Power (W)	47/31	36/33	14
Noise level (dB)	54/56		
Operating temperature range	-10℃ to +55℃		
Model export filter	FK7725.300		
Remarks	Special voltage	needs can call the inquiry	of the Company

FK7725.230







Certification	Material	Retardent Rating	IP rating
C€ ©©© UL RoHS	ABS	UL94-V2	IP54

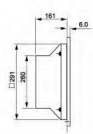


Fans and filters FK 7726....

Fans and filters FK 7726.230

Exit filter FK 7726.300 Drawing FK 7726....

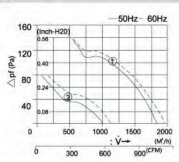








Performance FK 7726....



Model	FK7726.230	FK7726.115	
Standard fan	FJ2E-250 A	FJ2E-250 A	
Rated voltage (V / Hz)	230/50/60	115/50/60	
Air flow, free blowing		1020/1050m ³ /h	
Air flow With export filters		1xFK 7726 .230:550/580m³/h 2xFK 7726 .230:620/680m³/h	
Axial Fan	bectric capacitance		
Rated current (A)	0.55	1.40/1.70	
Power (W)	120	135/180	
Noise level (dB)		68/71	
Operating temperature range	-10℃ to +55℃		
Model export filter	FK7726.300		
Remarks	Special voltage	needs can call the inquiry of the Company	



Features

This new shape is designed for the users are willing to fix the filter on the cabinet by screws. It can reduce the noice when the working place is not even.

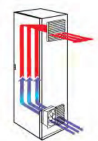
Design

This is the lastest design for the users to install on the cabinet.

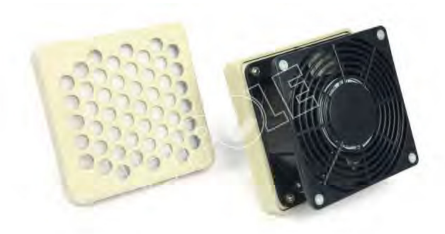








Certification	Material	Retardent Rating	IP rating
Cermiculon	Malerial	Kelalaeni kaling	ii ruing
CE COC UL ROHS	ABS	UL94-V2	IP43



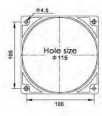
Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

Fans and filters FK 8823....

Fans and filters FK 8823.100

Exit filter FK 8823.200

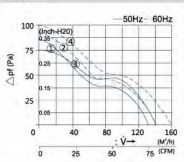
Drawing FK 8823....





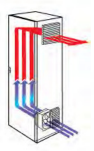


Performance FK 8823....



recirrical data			
Model	FK8823.100	FK8823.115	FK8823.115
Standard fan	F2E-120S-230	F2E-120S-115	SP1203824H
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing		55/66m³/h	
Air flow With export filters	1xFK 8823 .200:43/50m³/h 2xFK 8823 .200:48/55m³/h		
Axial Fan	Automatically shield pole motor		DC Motor
Rated current (A)	0.14/0.12	0.24/0.23	0.30
Power (W)	19/20	12/10	3.5
Noise level (dB)	46/49		
Operating temperature range	-10℃ to +55℃		
Exit filter	FK8823.300		
Remarks	Special voltage needs can call the inquiry of the Company		

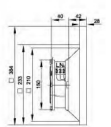
Certification	Material	Retardent Rating	IP rating
C€ ©© UL RoHS	ABS	UL94-V2	IP43



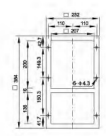


Fans and filters FK 8824....

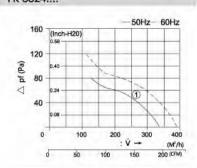
Fans and filters FK 8824.230



Drawing FK 8824....



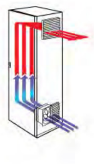
Performance FK 8824....



lechnical data			
Model	FK8824.100	FK8824.115	FK8824.024
Standard fan	FP108CX-SI-B	FB108CX-SI-B	FP108CX
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing		180/160m³/h	
Air flow With export filters		1xFK8824.200:115/95m³/h 2xFK8824.200:165/140m³/h	
Axial Fan	Automatically shield pole motor		DC Motor
Rated current (A)	0.18/0.16	0.29/0.26	0.46
Power (W)	27/24	22/20	1.4
Noise level (dB)	54/56		
Operating temperature range	-10°C to +55°C		
Exit filter		FK8824.300	
Remarks	Special voltage	needs can call the inquiry	of the Company



Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP43

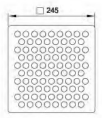


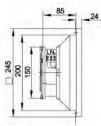


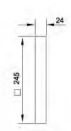
Fans and filters Fans and filters FK 8825.... FK 8825.100

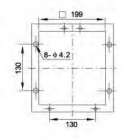
Exit filter FK 8825.200

Drawing FK 8825....

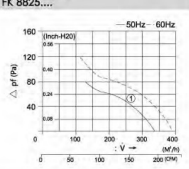








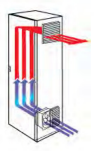
Performance FK 8825....



Model	FK8825.100	FK8825.115	FK8825.024	
Standard fan	F2E-162B-230	F2E-162B-115	FB108CX	
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)	
Air flow, free blowing		180/160m³/h		
Air flow With export filters		1xFK8825.200:43/50m³/h 2xFK8825.200:48/55m³/h		
Axial Fan	Automatically shield pole motor		DC Motor	
Rated current (A)	0.26/0.21	0.50/0.40	0.46	
Power (W)	37/35	36/33	7.2	
Noise level (dB)		54/56		
Operating temperature range	-10°C to +55°C			
Exit filter	FK8825.300			
Remarks	Special voltage	Special voltage needs can call the inquiry of the Company		



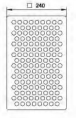
Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP43

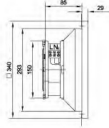




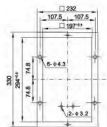
Available colors: RAL7035 \Diamond RAL7032 \Diamond

Drawing FK 8826.... Fans and filters Exit filter Fans and filters FK 8826.100 FK 8826.200 FK 8826....

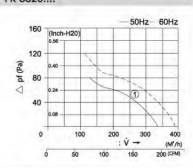








Performance FK 8826....



Technical data			
Model	FK8826.100	FK8826.115	FK8826.024
Standard fan	F2E-162B-230	F2E-162B-115	FP108CX
Rated voltage (V / Hz)	230/50/60	115/50/60	24(DC)
Air flow, free blowing		180/160m³/h	
Air flow With export filters		1xFK8826.300:115/195m³/h 2xFK8826.300:165/140m³/h	
Axial Fan	Automatically shield pole motor		DC Motor
Rated current (A)	0.26/0.21	0.50/0.40	0.46
Power (W)	37/35	36/33	7.2
Noise level (dB)	54/56		
Operating temperature range	-10℃ to +55℃		
Exit filter		FK8826.300	
Remarks	Special voltage	needs can call the inquiry	of the Company





Features

This is a new generation of ultra-thin filter ventilator. Users can only purchase exit filters to match with different size of fans which give them more varity of options to choose.

Design

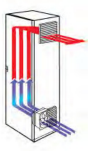
FB98 series comply with the colour RAL7032 and RAL7035. The rang of filters are from 148mm to 320mm. The air flow is up to 1020m3/h.







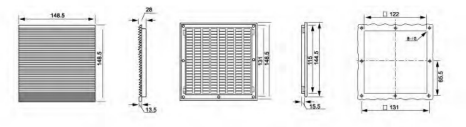
Certification	Material	Retardent Rating	IP rating
C€ ©© UL ROHS	ABS	UL94-V2	IP54



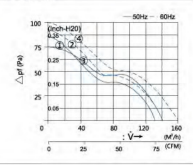




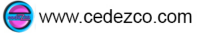
Dimensions

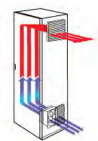


Performance FB 9803....



Technical data			
Model	FB9803	FB9803	
Standard fan	F2E-120S-230 F2E-120B-230	F2E-120B-115 F2E-120B-115	
Rated voltage (V / Hz)	230/50/60	115/50/60	
Air flow, free blowing		105/120m³/h	
Air flow With export filters		1xFB9803:71/82m³/h 2xFB9803:85/98m³/h	
Axial Fan	Automatically s	hield pole motor	
Rated current (A)	0.14/0.12	0.24/0.23	
Power (W)	19/20	12/10	
Noise level (dB)		46/49	
Operating temperature range		-10°C to +55°C	
Exit filter		FB9803	
Remarks	Special voltage	needs can call the inquiry of the Co	mpany



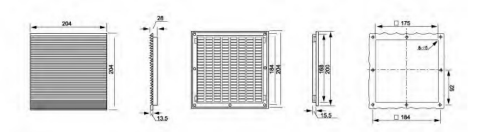


Certification	Material	Retardent Rating	IP rating
CE @ UL RoHS	ABS	UL94-V2	IP54

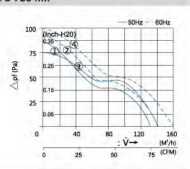




Dimensions



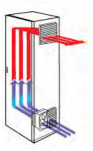
Performance FB 9804....



Technical data				
Model	FB	9804	FB98	304
Standard fan	F2E-120S-230 F2E-120B-230	F2E-150S-230 F2E-150B-230	F2E-120S-115 F2E-120B-115	F2E-150S-115 F2E-150B-115
Rated voltage (V / Hz)	230/	50/60	115/5	0/60
Air flow, free blowing	120/128m³/h			
Air flow With export filters			71/82m³/h 85/98m³/h	
Axial Fan	Automatically shield pole motor			
Rated current (A)	0.14/0.12	0.25/0.23	0.24/0.23	0.48/0.55
Power (W)	19/20	35/38	12/10	41/38
Noise level (dB)		46	/49	
Operating temperature range		-10℃ t	o +55°C	
Exit filter	FB9804			
Remarks	Special v	oltage needs can co	all the inquiry of the (Company



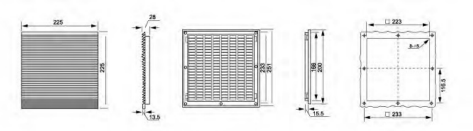
Certification	Material	Retardent Rating	IP rating	
CE @ UL RoHS	ABS	UL94-V2	IP54	



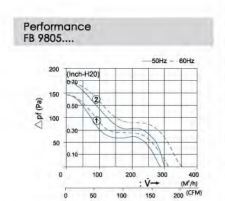




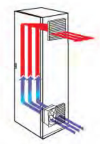
Dimensions



Model	FBS	9805	FB9	805
Standard fan	F2E-150S-230 F2E-150B-230	F2E-220B-230	F2E-150S-115 F2E-150B-115	F2E-220B-115
Rated voltage (V / Hz)	230/	50/60	115/5	50/60
Air flow, free blowing		190/22	?Om³/h	
Air flow With export filters		1xFB9805:1 2xFB9805:2	77.77	
Axial Fan		Automatically sh	nield pole motor	
Rated current (A)	0.25/0.23	0.38/0.36	0.48/0.56	0.38/0.36
Power (W)	35/38	58/60	41/38	44
Noise level (dB)		54/	/56	
Operating temperature range		-10°C to	o +55℃	
Exit filter		FB9	805	
Remarks	Special vo	oltage needs can co	all the inquiry of the	Company





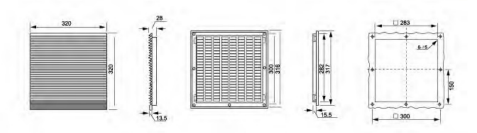


Certification	Material	Retardent Rating	IP rating	
C€ © UL RoHS	ABS	UL94-V2	IP54	





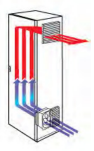
Dimensions



Performance FB 9806.... Fan Air flow - Pressure Curve 70 60 50 夏 40 30 20 10 0 0 Fan Air flow - Pressure Curve 100 3 60 40

Technical data				
Model	FB98	306	FB98	306
Standard fan	F2E-150S-230 F2E-150B-230	F2E-250B-230	F2E-150S-115 F2E-150B-115	F2E-250B-115
Rated voltage (V / Hz)	230/5	0/60	115/5	0/60
Air flow, free blowing		960/10	20m³/h	
Air flow With export filters		107,55555	85/205m³/h 215/230m³/h	
Axial Fan	Automatically shield pole motor			
Rated current (A)	0.25/0.23	0.36/0.40	0.48/0.55	0.16/0.22
Power (W)	35/38 35	/36 32/31	41/38	31/33
Noise level (dB)		59	/61	
Operating temperature range		-10°C t	o +55℃	
exif filter		FB9	9806	
Remarks	Special vo	oltage needs can co	all the inquiry of the	Company

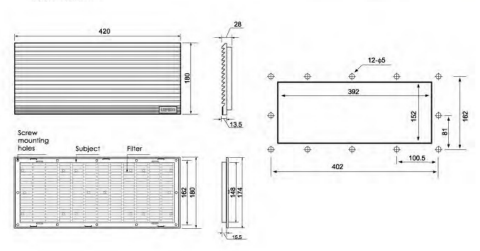
Certification	Material	Retardent Rating	IP rating	
C€ ©© UL RoHS	ABS	UL94-V2	IP54	





Available colors: RAL7035 \diamondsuit RAL7032 \diamondsuit

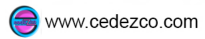
Dimensions



Technical data

recrifical data		
Model	FB9807	
Effective wind	100m³/MIN	
Maximum wind speed	2.0M/SEC	
Dust removal rate	80%	
Pressure Loss Range	6.7~20 INCH-H ₂ O	
Use of	Indoor-10°C+85°C	

The fan can be installed F2E-120B-230 three fans, F2E-120S-230 three sets of fans, which is characterized by the installation of assembly, good flexibility, widely applicable. Do not use pneumatic tools to install and other high-torque apparatus.





Certification	Material	Retardent Rating	IP Rating
C€ ©© RoHS	ABS	UL94-V2	IP43

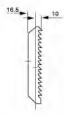


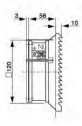


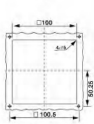


Dimensions









Te	chnical data
M	odel
Ste	andard fan
Ro	ited voltage (V / Hz)
Ai	flow, free blowing
	th export filters
A	tial Fan
Ro	ited current (A)
Po	wer (W)
No	oise level (dB)
Op	erating temperature range
M	odel export filter
Re	marks

FK3150,100	FK3150.115
F2E-120S-230	F2E-120S-115
230/50/60	115/50/60
55/66	Sm³/h
	0 :43/50m³/h 0 :48/55m³/h
Automatically s	hield pole motor
0.14/0.12	0.24/0.23
19/20	12/10
46,	/49
-10℃ to	o + 55℃
FK315	50.200

C-205

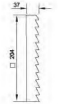
Certification	Material	Retardent Rating	IP Rating
C€ ©© UL	ABS	UL94-V2	IP43

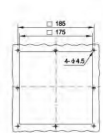


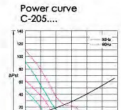
C-205

Used separately the export filter, but also coupled with fan use. 2pcs/pack







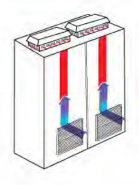


Available colors: RAL7035 RAL7032





Cabinet Top Ventilator



Certification	Material	Retardent Rating	IP Rating
C€ 000	ABS/Steel	UL94-V2	IP55

Second generation F2E190-230-DP F2E 220-230-DP

F2E 225-230-DP



First generation F2E190-230-DS F2E 220-230-DS F2E 225-230-DS

Introduction of foreign advanced technology, our company research and development on top of the cabinet exhaust fan, this product is a patent product.

Internal

Using the exhaust fan on top is a prerequisite: the ambient temperature is lower than the required temperature within the cabinet.

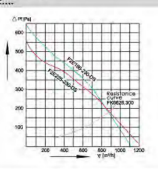
Features

Powerful centrifugal exhaust fan on top of the main to the discharge of heat load for maximum efficiency. Can avoid using centrifugal fan blower exhaust ordinary magnetic shielding properties of the formation of the cyclone vortex, but also reduce the friction between air and noise. FK series of air inlet ventilation using cascade, to prevent moisture and dust from entering.

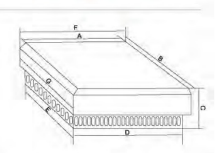
Design

Centrifugal exhaust fan on top of unique, beautiful, good function, the structure is more reasonable, do not take up interior space, through its unique design so that it can best apply the requirements of the market today.

Power curve F2E....



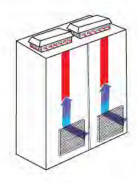
Dimensions	+		-	*
	1	(J.	L
		1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	+	-	н	-



Model	A/B	C	D/E	F/G	H/I	J	ФК	Φ1	Ф2	L
F2E190-230-DS	310/295	125	375/330	375/315	358/308	100	158	7.8	10	100
F2E 220-230-DS	310/295	125	375/330	375/315	358/308	100	158	7.8	10	100
F2E 225-230-DS	310/295	125	375/330	375/315	358/308	100	158	7.8	10	100
Model	A/B	С	D/E	F/G	H/I	J	ФК	01	Ф2	L
F2E190-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97
F2E 220-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97
F2E 225-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97

Model	F2E190-230-DS/P	F2E220-230-DS/P	F2E225-230-DS/P		
Rated voltage (V / Hz)		230/50/60			
Air flow, free blowing	570/620m³/h	860/900m³/h	1200/1340m³/h		
Air flow With export filters	1xFK6626.300 456/496m³/h	1xFK6626.300 688/540m³/h	1xFK6626.300 960/1072m³/h		
Axial Fan	Electric capacitance				
Rated current (A)	0.26/0.34	0.38/0.40	0.60/0.88		
Power (W)	58/75	85/90	135/200		
Noise level (dB)	62/64	73/74	69/71		
Operating temperature range	-10°C f	-10°C to +60°C			
Remarks	The number of air inlet filter, size according to the specific circumstance				





Certification	Material	Retardent Rating	IP Rating
(€ @@	ABS/Steel	UL94-V2	IP55



Introduction of foreign advanced technology, our company research and development on top of the cabinet exhaust fan, this product is a patent product.

Internal

Using the exhaust fan on top is a prerequisite: the ambient temperature is lower than the required temperature within the cabinet.

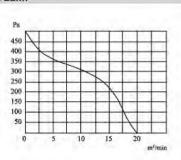
Features

Powerful centrifugal exhaust fan on top of the main to the discharge of heat load for maximum efficiency. Can avoid using centrifugal fan blower exhaust ordinary magnetic shielding properties of the formation of the cyclone vortex, but also reduce the friction between air and noise. FK series of air inlet ventilation using cascade, to prevent moisture and dust from entering.

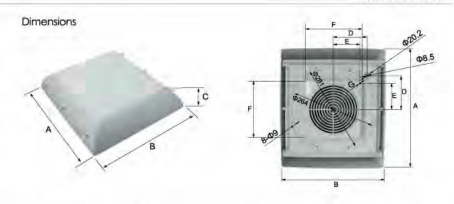
Design

Centrifugal exhaust fan on top of unique, beautiful, good function, the structure is more reasonable, do not take up interior space, through its unique design so that it can best apply the requirements of the market today.

Power curve F2E....



Patent No. 1474456



Mode)	A	В	C	D	E	F	G
F2E190-230-DSP	400	350	103	107.2	83.85	179.5	Φ7
F2E 220-230-DSP	400	350	103	107.2	83.85	179.5	Ф7
F2E 225-230-DSP	400	350	103	107.2	83.85	179.5	Φ7

Technical data				
Model	F2E190-230-DSP	F2E220-230-DSP	F2E190-230-DSP	
Rated voltage (V / Hz)		230/50/60		
Air flow, free blowing	.570/620m ³ /h	860/900m³/h	1200/1340m³/h	
Air flow With export filters	1xFK6626.300 456/496m³/h	1xFK6626.300 688/540m³/h	1xFK6626.300 960/1072m³/h	
Axial Fan	Electric capacitance			
Rated current (A)	0.26/0.34	0.38/0.40	0.60/0.88	
Power (W)	58/75	85/90	135/200	
Noise level (dB)	62/64	73/74	69/71	
Operating temperature range	-10°C	to +55℃	-10℃ to +60℃	
Remarks	The number of air inlet	filter, size according to the	specific circumstances.	

FLW vortex frequency centrifugal fan

Overview

The fan rotor induction motor from the outside, plastic impeller combination with self-cooling ventilation unique advantages, low temperature rise, extending fan life and reliability. The fan for the backward curved impeller, with a compact, air volume, high static pressure, vibration, low noise, easy installation and so on. Mainly used for cleaning tables, cleaning unit, the indoor dust pipes, air conditioning system, environmental protection and pollution control and other refrigeration equipment for use.



FLW vortex frequency centrifugal fan

Model Description

XXX FLY X
Performance parameters number
Product Code (F-fan, L-centrifugation, W-vortex)

Fan number (the number of fan impeller diameter mm)



Model Voltage (V)

Phase

Current (A)

Noise (dB)

Weight (kg)

Capacitance

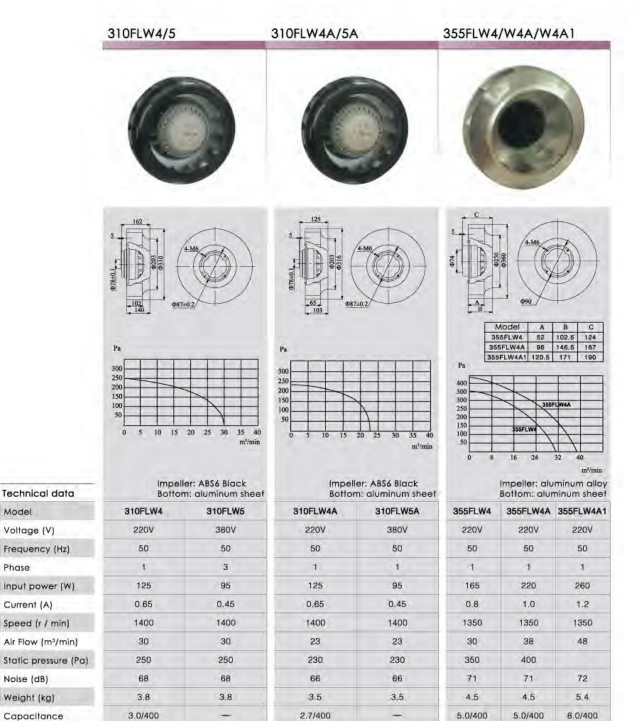
Speed (r / min)

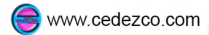
Use of the environment

Ambient temperature: -25°C - +55°C

Altitude: ≤ 2500m

Relative humidity: ≤ 90% RH (25°C)





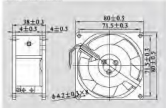






80×80×38mm

F2E-80B



	♦88.5 92	
- 25 =	-\ 82.5±0.3	94.2
Ħ		
1.4	(1)	
4	M	
38		The same

4	8-M5
	A C
4.0±0.3	
38.5±0.5 UNITS=mm	119.5±0.5

lechnical data
Model
Bearing
Voltage (V)
Frequency (Hz)
Current (A)
Power (W)
Speed (r / min)
Air Flow (m³/min)
Noise (dB)
Weight (g)

F2E-80B-230	F2E-808-115
Sleev	e/ ball
220/230	110/115
50	/60
0.08/0.09	0.16/0.09
12	/10
2600	/3000
49	/59
29	/35
3	35

F2E-92S/B-230	F2E-92S/B-115
Sleev	e/ ball
220/230	110/115
50	/60
0.07/0.08	0.14/0.16
12	/10
2400	/2900
47	/58
29	/35
2	25

F2E-120S/B-230	F2E-120S/B-115
Sleeve	e/ ball
220/230	110/115
50	/60
0.12/0.14	0.24/0.27
19/20	12/10
2700	/3100
84/	100
45	/50
5:	20

F2E-150S/B



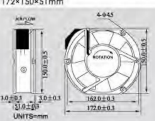
F2E-220B







172×150×51mm



172×162×51mm	
55±0.5	150±0.5
5402	2×04.5±0.7

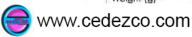
220×6		
	± 220±0.5 211±0.3 12 ± 4.5±0.2	4±0.5 4±0.1
2WAES		1
310 2W		###
1	No.	

Technical data
Model
Bearing
Voltage (V)
Frequency (Hz)
Current (A)
Power (W)
Speed (r / min)
Air Flow (m³/min)
Noise (aB)
Weight (g)

F2E-150S/B-230	F2E-150S/B-115
Sleev	e/ ball
220/230	110/115
50	/60
0.25/0.23A	0.48/0.55
35/38	41/38
2500	/2600
190	/220
53	/59
9	20

F2E-162B-230	F2E-162B-115
b	all
220/230	110/115
50.	/60
0.33/0.24	0.50/0.40
47/41	36/33
2700	/3200
191	/224
48	/52
11	00

IL
230
0.38/0.36
58/60
2600
00
i
50



254×90mm







260X227X80mm

320×280×80mm	
280±0.2 209±0.2 123±0.2	3±0.2 3±0.2
29402 9402 9402	600
9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

echnical data	
Model	
Bearing	
Voltage (V)	
Frequency (Hz)	
Current (A)	
Power (W)	
Speed (r / min)	
Air Flow (m³/mi	n)
Noise (dB)	

Weight (g)

F2E-250B-230	F2E-250B-115
.b	all
220/230	110/115
50	/60
0.36/0.40	0.16/0.22
32/31	31/33
1600	/1700
480	/550
45	/56
17	'80

F2E-260B-230	F2E-260B-115
b	all
220/230	110/115
50	/60
0.29/0.33	0.61/0.63
65/75	61/71
2500	/2700
800	/915
48	/56
22	200

F2E-320B-230	F2E-3208-115
ь	all
220/230	110/115
50	/60
0.49/0.60	0.95/1.20
100/138	100/140
2500/2800	2500/2700
1800	/1950
68	/70
29	000

Fan accessory

Model	Metal Finger Guard
Fg 120	F2E-I 20S/B
Fg 150	F2E-120S/B
Fg 220	F2E-120S/B
Fg 250	F2E-120S/B
Fg 260	F2E-120S/B
Fg 320	F2E-120S/B
The same of the sa	

